

~~CONFIDENTIAL~~

OC-M-74-674

21 DEC 1974

MEMORANDUM FOR: Deputy Director for Administration

SUBJECT : Weekly Report

1. 25X1A [REDACTED] will return from his TDY to the 25X1A [REDACTED] Area on 2 December 1974.

25X1A
25X1A
25X1A

2. A temporary on-line communications link has been established between our [REDACTED] relay station and [REDACTED]. This results from rumors of terrorist activities targeted against [REDACTED]. Upgrading of communications will permit a more rapid exchange of traffic on this subject.

STATSPEC
STATSPEC
STATSPEC
STATSPEC

3. A secure circuit has been established between [REDACTED] and the Headquarters Signal Center. OC will train [REDACTED] personnel in the use of the equipment on this circuit so that they can exchange classified traffic [REDACTED].

4. A document containing descriptions of OC Covert Communications Systems has been presented to the DDO. The document advises them of the numbers of each system in use today and provides them with information on future systems being developed jointly by OC and OD&E.

25X1A
25X1A

5. ARS-I final acceptance tests continue satisfactorily in [REDACTED]. ARS-II pre-acceptance testing is scheduled for 3-5 December [REDACTED].

25X1A

6. An OC Engineer is scheduled to arrive [REDACTED] on 3 December to perform several modifications to the SKYLINK terminal.

7. Training:

25X1A
25X1A

A. [REDACTED] The training workload [REDACTED] for the week of 2 December is projected to be 13 courses of instruction with 62 students enrolled. A breakdown of student enrollment by Agency component is as follows:

Office of Communications	56
Division D/DDO	6

CONFIDENTIAL

25X1A

25X1A

B. [REDACTED] Conferences
and seminars scheduled [REDACTED] during the period 2-6 December
are:

Date	Activity	Attending
1-6 December	Systems Analysis Course	19
4-5 December	DD/A Career Board Panel	4
4-6 December	Advanced Intelligence Seminar	36
5-6 December	Division D Technical Seminar	25
6 December	OD&E Conference	20

25X1A

[REDACTED]
Acting Director of Communications

CONFIDENTIAL